

ABSTRACT OF THE DISCLOSURE

This invention provides with a travelling working machine comprising an upper rotating body with a rotating frame and winches, a pair of right and left boom support frames formed in the rotating frame, and axial portions of the winches mounted inside rear portions of the boom support frames, characterized in that the boom support frames have openings formed by being cut out along small-diameter portions of the winches than maximum-diameter portions thereof, thereby capable of providing with the travelling working machine having the rotating frame in such a manner that the strength of the frame can be enhanced and a load bearing force can be strengthened highly without enlarging a rear swing radius of the upper rotating body.